AUTHOR INDEX

Agarwal, S.M.	245	Kevers, C.	13	Rabbitt, P.M.A.	139
Aizenstein, M.L.	313	Kirkland, M.	259	Ravault, J.P.	329
Albright, D.L.	279	Klank, B.J.	163	Rayford, P.L.	237
Arendt, J.	329	Knauth, P.	195	Rees, L.H.	259
Assenmacher, I.	111	Kottler, M.L.	267	Reghunandanan, R.	123
induction , i.		Koukkari, W.L.	13	Rensing, L.	297
Badgaiyan, R.D.	123	Kramer, W.G.	163	Rubin, N.H.	237
Baenzigar, J.C.	163	Krawczyk, J.	217	Rubin, Hill.	231
Barrist, R.B.	163	Kwarecki, K.	217	Sack D Y	02 247
Berens, K.L.	223	marcont, m		Sack, R.L.	93, 347
Besser, G.M.	259	Lakatua, D.J.	131	Sackett-Lundeen, L.	
Binkley, S.	305	Lavie, P.	21	Salido, G.M.	321
Brunner, L.J.	223	Lemmer, B.	157	Saydjari, R.	237
Brunner, L.J.	223	Lenzi, A.	301	Scavone, C.	313
Calza, L.	203	Levi, F.	267	Schrieber, A.	341
Cassano, G.B.	301	•		Scott, P.H.	163
Castrogiovanni, P.	301	Lewy, A.J.	93, 347	Silva Planeta, C.	313
	329	Luke, D.R.	223	Simpson, H.W.	355, 371
Chesneau, D.	131			Singer, C.M.	347
Conlin, L.	267	Madrid, J.A.	321	Smolensky, M.H.	163, 279
Coussieu, C.		Maini, B.K.	123	Spencer, M.B.	77
Culbert, S.J.	285	Marazziti, D.	301	Spitz, M.R.	285
Dela E B	185	Maremmani, I.	301	Stutzmann, J.	173
Daly, E.B.	185	Marrama, P.	203	Swoyer, J.	131
Daly, J.J.	279	Martinez de Victo	ria, E. 321		
Decker, M.	267	Marya, R.K.	123	Tank, S.K.	185
Degrelle, H.		Maulin, O.	329	Thompson, J.C.	237
Di Muro, A.	301	McArthur, J.W.	259	Tobler, I.	329
	162	McChesney, T.	185	Townsend, C.M.	237
Eigen, H.	163	McCullough, D.	185	Tunstall Pedoe, D.	
Wellhand C	55	McIntyre, I.M.	395	Turnbull, B.A.	259
Folkard, S.	33	Meier, A.H.	113	Idinbail, D.A.	233
Gaspar, T.	13	Meltzer, A.A.	223, 285		267
Giardino, L.	203	Miller, L.S.	347	Valensi, P.	267
	151	Minors, D.S.	29, 139	Vanden Driessceh,	
Gilbert, A.N.	259	Moog, R.	65	Velardo, A.	203
Gilbert, I.	199	Mosher, K.	305	Voda, A.M.	279
Goldenheim, P.D.	355, 371	Munoz-Arrebola, F			
Griffiths, K.	13	Munoz-Allebola, P	. 321	Waldrop, R.D.	237
Guisset, J.L.			222	Wasan, K.M.	223
Gundel, A.	147	Nakano, S.	229	Waterhouse, J.M.	29, 139
Washnan A C	341	Ness, R.J.	341	Wegmann, H.M.	147
Hackney, A.C.	131			Wiemers, R.	157
Haus, E.	259	Ogawa, N.	229	Wilson, J.M.	113
Henery, R.J.		Ohdo, s.	229	Worthington, H.	139
Hiatt, P.W.	163	Oudet, C.	173		
Hildebrandt, G.	65	Dage M I	•	Zanni, M.	203
Hoban, T.M.	347	Page, T.L.	3	Zdilli, M.	203
Hsi, B.	279	Pantaleoni, M.	203		
	121	Pasley, J.N.	185		
Irvine, P.	131	Pati, A.K.	245		
Johnson, C.C.	285	Petrovic, A.	173		
Johnson, C.C.	203	Pradhan, R.K.	245		



SUBJECT INDEX

3H-imipramine binding	303	Leukemia	285
5-Hydroxytryptophan	113	Light	305
Acrophase shift	245	Lithium	123
Activity/rest cycle	3	Luteinizing hormone	113
Aged subjects	139	Males	341
Airflow	251	Masking 3, 13, 21, 29,	
Anticonvulsant effect	229		
			, 93
Arousal	21	Masking effects	65
Articaine	157	Mathematical models	29
Asthma	163	Meal patterns	321
Behavior	313	Meal scheduling	245
Bioperiodicity	279	Mealtimes	139
Blood cells (white		Melatonin 93, 329,	347
and red)	131	Menopause	279
Body temperature	147		
Brain	203	Mitoitic index	173
			147
Brain neurotransmitters		Morning-eveningness	65
Bright light	93	Mouse	237
Cave fish	245	Nasal cycle	251
Cell culture	173	Nocturnal	341
Cell cycle	237	Opiate receptors	203
Cell kinetics	237	Parasitic infection	185
	173		147
	223	Periormance 21,	
	223	Periodicity 279,	
		Pharmacokinetics	229
Chronopharmacology 163,		Photoperiod	237
Circadian 113, 131,		Phototactic behaviour	245
237,	305	Phototherapy	347
Circadian rhythm 3, 13,	147,		321
157, 217, 229, 245,		Platelets	303
Circadian rhythm of food			267
intake	123		
			259
Circadian rhythms 29, 55		Quantitative auto-	
93, 139, 313, 321,		radiography	203
Circadian variations	267	Ranitidine	321
Circannual rhythm	185	Rat	203
Colon	237	Rats	217
Constant routines	29	Real flight experiment	147
Corneal mitotis	217		
	147	Reproduction	113
		Resetting	305
	237	Rhinomanometry	251
DNA thymidine incorpora-		Rhythm	305
tion	217	Rhythms 131,	329
Daily rhythm	203	Season-of-birth	285
Diarrhea	185	Seasonal variations	267
Dihydroxyphenylalanine	113		185
EEG	21		303
Electronic pulptester	157	Serotonin system	
Endocrines	29	Sheep	329
			, 65
Entrainment	3	Sleep	347
Exercise	341	Sleep-wake schedule	139
Experimental routines	65	Sodium valproate	229
Exponential decay	259	Sparrow	305
Feeding	321	Statistical methods	77
Fencamfamine	313	Stimulus threshold	157
Gastroduodenal ulcer	321	Stools	185
Glardiasis	185		
		Sucralfate	321
Glucose	223	Suprachiasmatic nuclei	123
Heart rate	21	Synchronizing agents	13
Hormones	341	Temperature 29, 55,	251
Hot flash	279	Theophylline	163
Human 131,	347	Thyroxine	113
Human bone cancer	173	Time gulified reference	
Human tooth	157	values	131
Humans	29		
		Time series	259
Hypoxia	217	Time zone transition	147
Hysterectomy	279	Toxicity	229
Incoherent zeitgebers	65	Triglycerides	223
Indomethacin	321	Tumor	237
Infancy	285	Ultradian cycles	21
Insects	3	Ultradian rhythm	279
Insulin	223	Ultradian rhythmicity	173
Inter-individual			
	120	Ultradian rhythms	251
variability	139	Urine	29
Intraperitoneal injection		Van der Pol oscillator	147
Invertebrates	3	Vasopressin	123
Jet lag 55, 147,	305	Winter despression	93
LH	267		